Electronic Acknowledgement Receipt				
EFS ID:	2310708			
Application Number:	10589141			
International Application Number:				
Confirmation Number:	5850			
Title of Invention:	Catalytic System for Polymerisation of Lower Alpha Alkene			
First Named Inventor/Applicant Name:	Sumit Bhaduri			
Customer Number:	23410			
Filer:	James Kenechi Sakaguchi/Raiza Singh			
Filer Authorized By:	James Kenechi Sakaguchi			
Attorney Docket Number:	KHAI-101 us			
Receipt Date:	11-OCT-2007			
Filing Date:	10-AUG-2006			
Time Stamp:	19:35:42			
Application Type:	U.S. National Stage under 35 USC 371			
Payment information:				

Submitted with Payment	no
------------------------	----

File Listing:

	•				
Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	IDS_Form.pdf	38945	no	6
			a8ca522f60825aa489bda3e1cfa1b209 a6360471		
Warnings:					

	TO supplied IDS fillable form				
2	Foreign Reference	EP_0045977.pdf	919958	no	35
			84232754a3Ha25o65a7ckd943829c81 53805ke7		
Warnings:					
Information:					
100		EP_0336545.pdf	1027650		13
3	Foreign Reference		c1362312229128267a1a12ea9ca58e5 207e97156	no	
Warnings:		<u>.</u>	<u> </u>		
Information:					
			1272529		
4	Foreign Reference	EP_0361949.pdf	51740180ccc192d5330a615c98606067 ca443969a	no	61
Warnings:			Cawayess		
Information:					
	Foreign Reference		633864		14
5		EP_0362705.pdf	52fa4f9cf57c87272c53cdee1e0eca391 28ec29d	no	
Warnings:			200,202		
Information:					
			492247		
6	Foreign Reference	EP_0605380.pdf	5780d4ce190080229cb62d02495b35b 80785de87	no	11
Warnings:		1	00/000007		
Information:					
			1070035		
7	Foreign Reference	EP_0728741.pdf		no	25
			86da5aced8879:71319a4fb5e48b02a9 87231a18		
Warnings:					
Information:		_			
8	Foreign Reference	WO_0244220.pdf	1538719	no	30
			33d1e4ab3b3348289ca782897722a02 Qul57ab59	110	
Warnings:					
Information:					
9 Foreig	Foreign Reference	WO 03062283.pdf	881252	no	19
	Poteigh neletence	<u>-</u>	feaBdbe20860ceta9cfeefc79f60653a3b 12ea3e	110	
Warnings:					

		Total Files Size (in bytes)	207	84608	
Information	:				
Warnings:					
12	NPL Documents	NPL_01.pdf	02964a676cff791f7coc78bald5fc7329c 591fcf	no	112
			11166941		
Information	:				
Warnings:					
11	Foreign Reference	WO_2005077990.pdf	acdSqa0bac9955005td9d2215503435b 44d857a0	no	15
			549743		
Information	:				
Warnings:					
10	Foreign Reference	WO_2004089998.pdf	4a5a48be251058c38e4e249faf4a2cb9 221fafe8	no	27
			1192725		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.